I CLAIM:

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1. A sealing structure for a spray gun reservoir comprising a can and a lid,

said can comprising an opening with a circular trough close to said opening, said circular trough being formed by starting one end from an inner wall of said can and continuous to drawn a line across the inner wall till it reaching to the starting end, said line being drawn in a different height from original, thus causing two ends in a different height;

said lid comprising a reduced portion with a circular rib formed around an outer wall thereof corresponding to said circular trough of said can;

thus, by covering said lid on said can, said circular rib being guided into said circular trough and to secure said can.

- 2. The sealing structure for a spray gun reservoir, as recited in claim 1, wherein said opening of said can comprises a curved edge, and said lid comprises a gap corresponding to said curved edge of said can.
- 3. The sealing structure for a spray gun reservoir, as recited in claim 1, wherein two ends of said circular trough are shaped in rounded and dented.
 - 4. The sealing structure for a spray gun reservoir, as recited in claim 1, wherein two ends of said circular rib are shaped in rounded.